INFORMATION DISCLOSURE CITATION			Attorney Docket No. Serial No. 044525-5001-01 08/827,703							
(Use several sheets if necessary)			Applicants Philip E. SILKOFF et al.							
PTO Form 1449			Filing Date April 9, 1997 Group 3312							
		·	U.S. PA	TENT DOCUMENTS						
*Examiner Initial	i i			Name	Class	Sub Class Filin		g Date		
			FOREIGN	PATENT DOCUMENTS						
		Document Number	Date	Country Class		Sub Class	<u>Tran</u> YES	slation NO		
								<u> </u>		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
XV	V	Brooks, Lee J. et al., "Reproducibility and accuracy of airway area by acoustic reflection;" J. Appl. Physiol.: Respirat. Environ. Exercise Physiol. 57(3): 777-787, 1984								
	\sim	Fredberg, Jeffrey et al. "Acoustic Determinants of Respiratory System Properties" A special issue of Annals of Biomedical Engineering, Pergamon Press, New York (Gerald M. Saidel et al., eds) 9: 463-473 (1981)								
	/	Fredberg, Jeffrey J. et al., "Airway area by acoustic reflections measured at the mouth;" J. Appl. Physiol.: Respirat. Environ. Exercise Physiol. 48(5):749-758, 1980								
	V	Kimberly, Brent et al. "Nasal Contribution to Exhaled Nitric Oxide at Rest and during Breathholding in Humans" The American Journal of Respiratory and Critical Care Medi 153:829-836, 1996								
	/	Massaro, AF et al. "Expired nitric oxide levels during treatment of acute asthma" Am. J. Respi., Critical Care Med. Vol 152, No. 2, Aug 1995, 800-803.								
	L	Paredi, P. et al., "Factors Influencing Exhaled Nitric Oxide Levels During Reservoir Collection for Subsequent or Delayed Analysis", American Journal of Respiratory and Critical Care Medicine Vol. 157: A614, March 1998								
	L	Robbins, RA et al. "Measurement of exhaled nitric oxide by three different techniques", Am. J. Respir. Crit. Care Med., Vol 153, No. 5, May 1996, 1631-1635.								
	V		., "Effect of mouthp l. Physiol. 63(4): 14	iece, noseclips, and head posit 69-1474, 1987	ion on air	way area measure	d by acou	stic		
	1			e of Airway Network Geometry Vol. 100, pps. 131-138, 1978	y From Bro	oadband Lung Re	flection D	ata;		
かし				nise the contribution of nasal respiratory and Critical Care Me			d at the m	outh in		
Examiner	Date Considered \ \Gamma \ \Au_7 \ \Quad \{\frac{1}{2}}									
Examiner: Initial If reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation										

INFORMATION DISCLOSURE CITATION				Attorney Docket No.					
(Use several sheets if necessary)				Applicants Philip E. SILKOFF et al.					
PTO Form 1449					Filing Date April 9, 1997 Group 3312				
	U.S. PAT						1998		
*Examiner Initial		Document Number	Date		Name	Class	Classack Of Filing Date		
フドレ	/	3,726,270	Apr. 10, 1973	Grif	fis et al.	<u> </u>			
JFW		3,785,370	Jan. 15, 1974	Rich	ards et al.				
JFW	V	3,951,607	Apr. 20, 1976	Fras	er				
JEW	\checkmark	4,083,367	Apr. 11, 1978	Port	ner et al.				
JFW	\checkmark	4,090,078	May 16, 1978	Hein	1				
JFW	√	4,202,352	May 13, 1980	Osbo	orn		\		
JEV	/	4,735,777	Apr. 5, 1988	Mits	ui et al.		V		
JFW	V	4,772,559	Sep. 20, 1988	Preti	et al.				
JFW	/	4,796,639	Jan. 10, 1989	Snov	v et al		/		
JFU	\checkmark	5,042,501	Aug. 27, 1991	Kenı	ney et al.				
JFL	\checkmark	5,081,871	Jan. 21, 1992	Glas	er				
JEW	/	5,447,165	Sept. 5, 1995	Gust	afsson				
JFW	V	5,531,218	Jul. 2, 1996	Krel	os	/ .			
				,					
					· · ·				
Examiner		72			Date Considered	24	8		
Examiner:									

INFORMATION DISCLOSURE CITATION			Attorney Docket No. 044525-5001-01	No.						
. (Use several sheets if necessary)			Applicants Philip E. SILKOFF et al.							
PTO Form 1449				Filing Date April 9, 1997 ENT DOCUMENTS TENT DOCUMENTS						
-		_	U.S. PA	TENT DOCUMENTS	ENT DOCUMENTS					
*Examiner Initial		Document Number	Date	Name	Class	Sub Class	Filing Date			
			:			·				
			FOREIGN	PATENT DOCUMENTS	<u> </u>		·			
		Document Number	Date	Country Cla		Sub Class	Tran YES	slation NO		
JFW	V	95/02181	Jan. 19, 1995	WIPO	6					
JFW	V 2	0 573 060 AX 3	Dec. 8, 1993	Europe						
JPW	V	0 650 051 A2	Apr. 26, 1995	Europe						
JFW	V	3,844,455	Aug. 24, 1989	Germany						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
JFV		Anggard, E.; "Nitric Oxide: mediator, murderer, and medicine; review article"; The Lancet; May 1994; Vol. 343; No. 8907, p. 1199								
JFW JFW	/	Borland, CDR., et al.,; "A simultaneous single breath measurement of pulmonary diffusing capacity with nitric oxide and carbon monoxide"; Eur Respir J; 1989, 2, pps. 56-63								
JFW	\checkmark	Brett, S.J. et al.; "Endogenous Nitric Oxide in Exhaled Human Breath"; CHEST;110,4,October 1996, p. 873								
JFW	· V	Fallat, R. et al.; "Distribution of Ventillation"; in Wilson, A.F., Editor, "Pulmonary Function Testing								
JFW JFW	V	Guenard, H. et al.; "Determination of lung capilary blood volume and membrane diffusing capacity in man"; Respiration Physiology (1987) 70, pps. 113-120								
JFY	<u> </u>	Gustafsson, L.E.; "Endogenous Nitric Oxide is Present in the Exhaled Air of Rabbits, Guinea Pigs and Humans; Biochem. and Biophys. Res. Com. Vol. 181, No. 2, Dec. 16, 1991; pps. 852-857								
TFU	V	Hills, E.A. et al.; "Membrane diffusing capacity and pulmonary capillary volume in rheumatoid disease"; Thorax 1980 Nov.; 35 (11); pps. 851-855								
Examiner		Date Considered 5 A 4 4 9 8								
Examiner:	Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

			s <i>[</i>		<u> </u>				
INFORMATION DISCLOSURE CITATION			Attorney Docket No. 044525-5001		Serial No 0 / 08/827/3/03				
(Use several sheets if necessary)			Applicants Philip E. SII	LKOFF et a	1. C 4A	m			
PTO Form 1449				Filing Date April 9, 199	97	Group 312	1998		
			U.S. PAT	TENT DOCUMENTS	ENT DOCUMENTS				
*Examiner Initial		Document Number Date		Name	Class	Sub Class	Filing Date		
			FOREIGN						
			FOREIGN	PATENT DOCUMENTS	Τ				
		Document Number Date		Country	Class	Sub Class	<u>Translation</u> YES NO		
• .		OTHER DOC	UMENTS (Includi	ng Author, Title, Date, Per	tinent Page	es, Etc.)			
JFW	/	Husain, Mansoor et al.; "Exhaled Nitric Oxide as a Marker for Organic Nitrate Tolerance; Circulation, Vol. 89, No. 6, June 1994, #2498 on page A19.							
JAW		Kharitonov, S.A. et al.; "Increased nitric oxide in exhaled air of asthmatic patients"; The Lancet; Vol. 343 (Jan. 15, 1994), pps. 133-135							
TW	\sim	Kilbourn, R.G., et al.; "Endothelial Cell Production of Nitrogen Oxides in Response to Interferon"; HHS; NCI, J Natl Cancer Inst., May 2, 1990; pps. 32-38							
JFLI	V	Leone, A.M. et al.; "Nitric Oxide is Present in Exhaled Breath in Humans"; Biochemical and Biophysical Research Communications; Vol. 201, No. 2, 1994, pps. 883-887							
JFW	\	Lundberg, Jon, "Airborne Nitric Oxide: Inflammatory Marker"; ACTA Physiologica Scandinavica Supplementum 633; Stockholm 1996; pps. 1-27							
TRW			et al.; "Breathless 53-57 (Abstract O	sness and transfer factor fo nly)	r the lung	"; Rev. Roun	n Med Intern		
JFW		Meyer, M.et al.;	"Nitric oxide (NO), a new test gas"; Eur R	Respir J., 19	989, Vol. 2, pp	s. 494-496		
JFU			; "Determination of 90, 3, pps. 318-322	of lung capillary blood volu	me and me	embrane diffus	ing capacity";		
JFU		Moncada, S.; "Nitric Oxide"; Journal of Hypertension; 1994, 12 (Suppl. 10); pps. S35-S39							
Jou		Morrison, D.et al.; "Reduced Exercise Capacity of Chronic Obstructive Pulmonary"; The American Journal of Cardiology; Vol. 64; Nov. 15, 1989, pps. 1180-1184							
Examiner		Date Considered J Aug 4 t							
Examiner:		Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

					_\	_				
INFORMATION DISCLOSURE CITATION			Attorney Docket No. Serial No. 044525-5001-01 08/827,703							
(Use several sheets if necessary)				Applicants Philip E. SILKOFF et al.						
PTO Form 1449				Filing Date April 9, 1997 O / Group 3312						
U.S. PATENT DOCUMENTS JAN										
*Examiner Initial		Document Number	Date	Name	Class	98	Sub Class	Filing Date		
					MARK OF	ممرز				
			FOREIGN I	PATENT DOCUMENTS						
		Document Number	Date	Country	Class		Sub Class	Trans YES	slation NO	
		OTHER DOC	UMENTS (Includin	ng Author, Title, Date, Per	rtinent Pa	ges, E	cte.)		·	
JYU	V	Nathan, Carl F., et al.; "Does Endothelium-Derived Nitric Oxide Have a Role in Cytokine-Induced Hypotension?"; Journal of National Cancer Institute; May 2, 1990, 82: pps. 726-728								
TYW	/	Persson; Magnus G. et al.; "Single-breath nitric oxide measurements in asthmatic patients and smokers"; The Lancet; Vol. 343 (Jan. 15, 1994)								
784		Persson; M.G. et al.; "Endogenous nitric oxide as a probable modulator"; Acta Physiol Scand 1990, 140; pps. 449-457								
JAW	>	Scheideler, L., et al.; "Detection of Nonvolatile Macromolecules"; Am Rev Respir Dis., Vol. 148; 1993; pps. 778-784								
TYW	\geq	Sherman, M.P. et al.; "Cytokine- and Pneumocystic carinii-induced L-arginine oxidation" J Protozool 1991 NovDec.; 38 (6); pps. 234S-236S (Abstract Only)								
JFV	>	Silkoff, P.E. et al., "Marked Flow-dependence of Exhaled Nitric Oxide", American Journal of Respiratory and Critical Care Medicine; Vol. 155; 1997, pps. 260-267								
JFU		Swenson, E. et al.; "Conducting airway gas exchange: diffusion-related differences in inert gas elimination"; Airway Gas Exchange; 1992; pps. 1581-1588								
つない			al.; "Mechanisms , 1990; 323: pps. 27	of Disease, Regulatory Fu	nctions'	'; Nev	w England	Journal o	of	
174	<	Yoshida, K. et al.; "Biotransformation of Nitric Oxide, Nitrite and Nitrate"; Int. Arch Occup Environ Health (1983) 52:103-115								
7/2	\	Yoshida, K. et al pps. 201-206 (198	•	ion of Nitric Oxide"; Envi	ironmental	l Heal	lth Perspec	ctives; Vo	1. 73,	
Examiner		Date Considered Aughs								
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										